

## Aspirin That Kills Cancer Cells



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### **Adding two new chemical groups to regular aspirin (pictured) results in NOSH-aspirin that shrinks tumors and curbs cancer cell growth**

A research Organization has developed a a new aspirin compound that is safer than the classic medicine cabinet staple, but also exhibits greatly enhanced anticancer properties. The new designer aspirin curbed the growth of 11 different types of human cancer cells namely colon, pancreatic, lung, prostate, breast, and leukemia in culture without harming normal cells. The aspirin compound also shrank human colon cancer tumors by 85 percent in live animals, again without adverse effects.

Unfortunately, using NSAIDs as a treatment for cancer requires much larger doses, which carry with them side effects ranging from bleeding ulcers to kidney failure.

In an effort to create a safer aspirin the research team added to it two new chemical groups. One of these groups releases nitric oxide (NO), which helps protect the stomach lining, while the other releases hydrogen sulfide (H<sub>2</sub>S), which increases aspirin's cancer-fighting effects. NO plus H<sub>2</sub>S leads to NOSH-aspirin.

72 hours after applying the NOSH-aspirin to a culture of colon cancer cells, it proved to be 250,000 times more effective in suppressing cancer cell growth than conventional aspirin. NOSH-aspirin proved to be 15,000 times more effective than NO-aspirin, and 80 times more effective than H<sub>2</sub>S-aspirin. It appears that the NOSH-aspirin may be effective at doses small enough that side effects will not be of concern.

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